

L Number	Hits	Search Text	DB	Time stamp
1	10	watermelon same polleniz\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 12:47
2	24	800/308.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 12:49
3	688	800/260.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 12:49
6	2	NO1F3203B	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/22 12:51

	U	Document ID	Issue Date	Title	Inventor	S	C	P
1		US □ 20030217395 A1	20031120	Tetraploid watermelons producing small fruits	Zhang, Xingping	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2		US □ 20030217394 A1	20031120	Inbred tetraploid watermelon line 90-4194	Zhang, Xingping	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		US □ 20030172414 A1	20030911	Enhanced pollenizer and method for increasing seedless watermelon yield	Zhang, Xingping et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4		US □ 20030172413 A1	20030911	Seedless watermelon having small fruit	Barham, Robert et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5		US □ 20030172412 A1	20030911	Enhanced pollenizer and method for increasing seedless watermelon yield	Zhang, Xingping et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6		US ☒ 20030163852 A1	20030828	Method of producing seedless watermelon	Barham, Robert et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7		US □ 20030121075 A1	20030626	Method of producing seedless watermelon	Barham, Warren S.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8		US ☒ 20020073445 A1	20020613	Methods for stable transformation of plants	Zhong, Heng et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9		US ☒ 20020059660 A1	20020516	Transgenic plants expressing DNA constructs containing a plurality of genes to impart virus resistance	Tricoli, David M. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10		US 6355865 B1	20020312	Pollenizer plants for use in the production of seedless watermelon	Elmstrom, Gary W.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11		☒ US 6350935 B1	20020226	Fruit-specific and ripening-regulation expansin gene to control fruit texture and softening	Bennett, Alan B. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12		☒ US 6323393 B1	20011127	Enhancer-increased gene expression in plants	Gray, John Clinton et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13		☒ US 6268552 B1	20010731	Transgenic seedless fruit comprising AGL or GH3 promoter operably linked to isopentenyl transferase or tryptophan monooxygenase coding DNA	Li, Yi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14		☒ US 6235974 B1	20010522	Hypersensitive response induced resistance in plants by seed treatment with a hypersensitive response elicitor	Qiu, Dewen et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15		☒ US 6228644 B1	20010508	Hypersensitive response elicitor from Erwinia amylovora, its use, and encoding gene	Bogdanove, Adam J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16		☒ US 6160201 A	20001212	Lettuce infectious yellows virus genes	Boeshore, Maury L. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17		☒ US 6069299 A	20000530	Fungus and insect control with chitinolytic enzymes	Broadway, Roxanne M. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18		☒ US 6051752 A	20000418	Genetic factor responsible for a defective endosperm phenotype in seeds, plants comprising said factor and their use in hybridization processes	Sauton, Annie et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19		☒ US 6018101 A	20000125	Method using male sterility and a marker to produce hybrid seeds and plants	Zhang, Xingping et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20		☒ US 6015942 A	20000118	Transgenic plants exhibiting heterologous virus resistance	Tricoli, David M et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21		☒ US 5932479 A	19990803	Genetic engineering of plant chloroplasts	Daniell, Henry et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22		☒ US 5929303 A	19990727	Fruit-specific and ripening-regulation expansin genes to control fruit texture and softening	Bennett, Alan B. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	U	Document ID	Issue Date	Title	Inventor	S	C	P
23	<input checked="" type="checkbox"/>	US 5773697 A	19980630	Genetic constructs and methods for producing fruits with very little or diminished seed	Tomes, Dwight T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24	<input type="checkbox"/>	US 5007198 A	19910416	Process for the accelerated production of triploid seeds for seedless watermelon cultivars	Gray, Dennis J. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	U	Document ID	Issue Date	Title	Inventor	S	C	P
1	<input checked="" type="checkbox"/>	WO 3075641 A2	20030918	ENHANCED POLLENIZER AND METHOD FOR INCREASING SEEDLESS WATERMELON YIELD	ZHANG, XINGPING et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 20030172414 A1	20030911	Enhanced pollenizer and method for increasing seedless watermelon yield	Zhang, Xingping et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 20030172413 A1	20030911	Seedless watermelon having small fruit	Barham, Robert et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 20030172412 A1	20030911	Enhanced pollenizer and method for increasing seedless watermelon yield	Zhang, Xingping et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	US 20030172412 A	20030911	Diploid watermelon plant for pollinating triploid watermelon plants for commercial production of seedless watermelon fruit, comprises lacy vines with small leaves having deep non-over-lapping leaf lobes	WILLIAMS, T V et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	US 20030172414 A	20030911	Watermelon plant for pollinating triploid watermelon plants for commercial production of seedless watermelon fruit, comprises leaves with deep non-overlapping leaf lobes	WILLIAMS, T V et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 20030163852 A1	20030828	Method of producing seedless watermelon	Barham, Robert et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	US 20030121075 A1	20030626	Method of producing seedless watermelon	Barham, Warren S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	US 6355865 B1	20020312	Pollenizer plants for use in the production of seedless watermelon	Elmstrom, Gary W.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	US 6355865 B	20001130	Pollenizer plant used in seedless watermelon production, has features selected from distinguishable fruit phenotype, numerous male flowers, continued and early flowering, modified plant morphology, growth habit	ELMSTROM, G W	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>